

**Michigan MLK Tournament  
2004**

**Round by**

**Northwestern  
A  
and  
Rochester C**

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Packet by

Northwestern A (Robert Flaxman, Colby Burnett, Justin Moles, Vishal Saxena)

and

Rochester C (Michael Adelman et al.)

Tossups

1. He is the son of Jewish shopkeepers, and he was born with the surname Hecht, which he changed in the 1960s. His first try for leadership was scuttled by Ann Widdecombe's much-ridiculed comment that "there is something of the night about him." He became shadow Chancellor of the Exchequer after William Hague assumed leadership. He was the beneficiary of a no-confidence vote held by the Council of 1922. For ten points, name this new leader of Britain's Conservative Party.

Answer: Michael Howard

2. In the original novel, the last chapter shows a group of children who don't believe that the story they have just heard could be true because of its human protagonist. The 2001 film version holds truer to the novel's ending, but the most famous ending associated with this title involves a caution about possible Cold War escalation. For ten points, what is this Pierre Boulle novel and 1968 film whose ending features Charlton Heston happening upon a half-buried Statue of Liberty on the beach?

Answer: Planet of the Apes

3. A cash register adds a splotch of gray to the left side, which is very dimly lit in comparison to the right, where the woman's red dress and hair are the most colorful thing in the whole painting. An ad for Phillies cigars is the only writing, and touches of shiny metal come from salt shakers, napkin holders and two big coffee urns in, for 10 points, what scene of three customers and a counterman in a late-night diner, painted by Edward Hopper?

Answer: Night Hawks

4. The name's the same. The first was passed in 1536 and ended the Statute of Rhuddlan. The final one in 1840 abolished the legislatures of Upper and Lower Canada. The second one in 1707 was passed both to establish superiority of the Act of Settlement rather than the Act of Security. The most famous one abolished Grattan's Parliament, inspired Emmet's Revolt and caused Pitt the Younger's resignation over Catholic Emancipation. Daniel O'Connell held meetings of hundreds of thousands of Irishmen to demand the repeal of, for 10 points, what legislation of 1801 that changed the constitutional status of Ireland?

Answer: Act of Union

5. This red main sequence dwarf was discovered in 1916 and can be seen in the constellation Ophiuchus. It is quite an ordinary star with 16% the mass and 1/2500 the luminosity of the sun. In fact, it is barely visible from the earth, with an apparent magnitude of 9.56 and an absolute magnitude of 13.4. However, this star is the second closest to the earth, after the triple star

Alpha Centauri. FTP, identify this star whose proximity to earth is one factor for it having the largest known proper motion of all stars.

Answer: Barnard's Star

6. He was the first rector at the University of Leipsic. His *Quaestio Magistri* was adapted almost literally from another contemporary work, *De Ecclesia*. Subsequent followers were known as Utraquists and the more radical Taborites. The later would be directly involved in the Defenestration of Prague. He was excommunicated for insubordination concerning the Great Schism. John Wyclif's writings turned the head of, for 10 points, what Bohemian proto-Protestant who was burned at the Council of Constance?

Answer: John Hus

7. The main character is called to serve on a jury, and recognizes the woman on trial for murder as a girl he seduced many years ago, Maslova. When she is found guilty due to a legal error – the jury does not separate intent to kill from the actual act – the main character blames himself as the cause of her downfall and vows to reform his life. For ten points, what is this novel of Leo Tolstoy, based on a story Tolstoy read in the newspaper, whose main character is Prince Nekhlyudov, the title of which refers to the change that occurs in his state of life?

Answer: Resurrection

8. One of the first examples of biography in Greek literature is this man's speech in praise of King Evagoras of Cyprus. He died by self-starvation in 338 after Chaeronea and the subsequent Peace of Demades left him disillusioned about Philip of Macedon. Although he joins Lysias and Demosthenes as one of the greatest Attic orators, he had no speaking ability and never delivered his speeches. The Panegyricus of 380 took ten years of work by, for 10 points, what Athenian who spent his whole long life advocating Greek unity and war against Persia.

Answer: Isocrates

9. The first operational model was built in 1954 at Columbia, although they can be found naturally as well. They can be used as high precision frequency references in things such as atomic clocks. The first model used stimulated emission in a stream of energized ammonia molecules to produce amplification of microwaves at a frequency of 24 gigahertz. FTP, name this device designed by Charles Townes, who won a 1964 Nobel Prize for his work on it and which was the precursor to the LASER.

Answer: Microwave Amplification by Stimulated Emission of Radiation or MASER

10. It premiered in 1947 with Jessica Tandy as the female lead and Karl Malden as Mitch, the role he would also play in the movie. The male lead is much concerned with the Napoleonic Code, under which he shares his wife's interest in the Belle Reve property that her sister appears to have squandered. The title object goes to Elysian Fields and the home of Stella and Stanley Kowalski in, for 10 points, what play by Tennessee Williams?

Answer: A Streetcar Named Desire

11. *Sick Little Bacchus* may be a self-portrait of this native Lombard who, according to biographer Giulio Mancini, moved to Rome at age 20 and stayed there until 1606, four years

before his death. His first major public commission was from Matteo Contarelli, who wanted the church of San Luigi dei Francesi decorated with scenes from the life of his own namesake saint, in one of which the saint is disturbed in his work of collecting taxes. For 10 points, name this painter of *The Calling of St. Matthew*, *Supper at Emmaus* and *Judith Beheading Holofernes*.

Answer: Caravaggio or Michelangelo Merisi

12. Jeanne Chall promoted it in the 1960s as more consistently successful than alternatives including Horace Mann's "whole-word" approach. It can be taught in the classroom and at home using word games and tapes. It focuses on letter-sound correlations and how they combine into words. Yo' mama is so dumb that she had to go into rehab because she got hooked on, for 10 points, what method of inflicting reading upon small children?

Answer: phonics (no, not phonetics, phonics)

13. A practicing Baptist preacher, his escape from a Massachusetts prison in the 1980s has led to any number of conspiracy theories in his native land. After returning home to overthrow the government of Samuel Doe, his 1997 election was driven by fears that he'd continue his insurgency if defeated. FTP name this indicted war criminal and former strongman of Liberia.

Answer: Charles Taylor

14. Hazlitt said that "of all the poets, he is the most poetical." Coleridge thought he had an "imaginative fancy" rather than real imagination, although the character of Talus was pretty good. Daphnaida and Complaints earned him an annual pension of 50 pounds. Colin Clout is a main character in his Shepheardes Calendar, while he was chasing Elizabeth Boyle when he wrote Amoretti, which consists of 88 of his trademark sonnets. For 10 points, name this man who turned Queen Elizabeth into Gloriana in his allegorical epic *The Faerie Queen*.

Answer: Edmund Spenser

15. He played college football on both the East and West Coasts and gained a deep appreciation for the game while playing on an army team in Germany. He has written seven books on pro football including *The Thinking Man's Guide to Pro Football*. He became famous outside of football circles while covering the Munich hostage situation during the 1972 Olympics. For ten points name the sportswriter whose wife, the Flaming Redhead, features prominently in his Power Ranking and columns for *Sports Illustrated*.

Answer: Paul Zimmerman (prompt on Dr. Z)

16. Geoffrey of Monmouth has him seducing his aunt by marriage while his uncle is campaigning in Gaul, and he proceeds to make peace with the forces his uncle had crushed at Badon. In later versions, he plots with Agravain to reveal the adultery of the woman who is now his stepmother, since he is now supposed to be a product of incest between the king and his half-sister Morgause. The final battle of Camlan sees the death of both Arthur and, for 10 points, what villain who plots to destroy the Round Table?

Answer: Mordred or Modred or even Medraut

17. One side moved up to a position on Senlac Ridge from the town that gives the battle its name. The other side's 7,500 men had been camped on Caldbec Hill, perhaps in hope of a surprise attack of the kind that, three weeks earlier and 260 miles to the north, had allowed them to pummel Harald Hadrada's Norwegians. A chance arrow put the defending commander out of action in, for 10 points, what battle of 1066 in which William's Norman's ended Saxon rule of England?

Answer: The Battle of Hastings

18. The original publisher, John Wiley, pulled out of this 1847 work, even though the author had removed some material after some readers of this book's predecessor complained about his portrayal of missionaries. Captain Bob is a kindly jailer in Papeete and Doctor Long Ghost is the narrator's companion, in for 10 points, what sequel to *Typee*, where Herman Melville continues the story of his misadventures in the South Seas?

Answer: Omoo

19. A Williamson ether synthesis proceeds via this mechanism. Other reactions that follow this mechanism are the reactions of phosphorus tribromide (PBr<sub>3</sub>) with alcohols and methoxide ion with methyl bromide. The incoming molecule or ion does a backside attack on the substrate, which results in an inversion of stereochemistry. Consequently, primary substrates react faster than tertiary substrates. FTP, identify this reaction mechanism which has a single transition state involving both reacting molecules and whose name is short for Substitution-Nucleophile-2.

Answer: SN2 reaction mechanism

20. She correctly deduces that a portrait of Mary Magdalene in the church of Sant'Andrea della Valle is based on the Marchesa Attavanti, which sends her into a jealous rage. She reveals the hiding place of Angelotti after she is made to hear her lover Mario Cavaradossi being tortured on the orders of Baron Scarpia, whom she eventually murders after singing the aria "Vissi d'Arte." A long jump off of the Castel Sant'Angelo is the last act of, for 10 points, what singer who is the title character of a Puccini opera?

Answer: Tosca

21. Its islands include Ushkany and Olkhon and it is fed by the Chikoy, Selenga and Barguzin rivers. The majority of the species inhabiting it are endemic to it, including the golomyanka fish, which bears live young, and a species of seal called *Phoca sibirica*. It has relatively mild winters for its location, with average air temperatures of six below zero fahrenheit. The Anagar river carries water into the Yenisey from, for 10 points, what oldest and deepest lake in the world, which is located in the ass end of Siberia.

Answer: Lake Baikal

22. Members of this phylum are radially or biradially symmetric and have a gastroventricular cavity, known as the coelenteron [see-LEN-tuhr-ahn], which has a single opening which serves as a mouth and anus. Organisms belonging to this phylum can also exist as two basic body forms: free-swimming medusae and sessile polyps. What distinguishes members of this phylum is that their tentacles have specialized cells which bear stinging structures called nematocytes. FTP, identify this phylum whose members include hydra, corals, sea anemones, and jellyfish.

Answer: Cnidaria

23. The abstinence theory of it defines it as a reward for not consuming. Time-preference and productivity theories, such as Bohm-Bawerk's, stress the superior value of present goods to future ones, which means that people need a reward if they're going to do things that are productive but take time. Keyes' view was that people will naturally prefer cash to, for example, bonds, which is why they need to receive, for 10 points, what form of return on investment whose charging is still against the law in some Islamic countries?

answer: interest

24. He seemed pretty unlikely in the role of a warmongering would-be presidential assassin in *Murder at 1600*. He works better in Neil Simon roles, including in *California Suite* and the title role in *Jake's Women*. It's a fair bet, however, that he'll always be most famous for the role he played opposite first Wayne Rogers and then Mike Farrell as Trapper and B.J. respectively. For 10 points, name this actor who played Hawkeye Pierce on TV's M.A.S.H.

Answer: Alan Alda

25. It involved two sieges of Namur, and French victories included Fleurus, Steinkeerke and Neerwinden. The idea was to take advantage the Emperor Leopold's preoccupation with fighting the Turks and increase French influence in Germany. The French suffered a major naval defeat against the English and Dutch at La Hougue and in 1697 the Treaty of Rijswijk (RIZZ-ik) ended, for 10 points, what rather pointless European war that pitted Louis XIV against William of Orange and the title alliance?

Answer: The War of the League of Augsburg or the War of the Grand Alliance

26. Its middle phase owed a lot to Diogenes of Babylon, as well as Hecaton, Posidonius and Panaetius, the last of whom wrote a treatise that was the basis of Cicero's *De Officiis*. Chrysippus is a famous early figure, but most of the writings we have are from centuries later, especially those of Epictetus, Marcus Aurelius and Seneca the Younger. Zeno of Citium founded, for 10 points, what philosophical school largely opposed to the Epicureans and whose name has become synonymous with rigid self-control in the face of both suffering and good fortune.

Answer: Stoicism

27. Its name comes from the Greek word for marble, and one of the island groups in this sea is rich in sources of marble. Among the cities on its shores are Gebze, Bandirma, and Izmit, and other islands in it include the Princes' Islands, named because they were used as places of exile for inconvenient relatives of Byzantine emperors. The Bosphorus and Dardanelles are the end points of, for 10 points, what sea that connects the Mediterranean and Black Seas?

Answer: Sea of Marmara



28. This graduate of Transylvania University moved to Missouri after his father's mining company went bankrupt. Later he helped suppress the Fredonian rebellion, for which he was created an empresario by Emperor Iturbide. After he failed to negotiate the terms of the San Felipe Convention, the settlers that he attracted began their war of independence. For 10 points, name this man, who after his death in 1836 gave his name to the capital of the state to which he helped attract the first settlers from the U.S.

Answer: Stephen Fuller Austin

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### Bonuses

1. Identify these individuals involved in Seleucid Empire history, ten points each

1. Seleucus Nicator was repelled at the Indus River by the forces of this founder of the Mauryan dynasty.

Answer: Chandragupta

2. The obnoxious religious policy of Antiochus IV led to a successful revolt by the Jews under this leader.

Answer: Judas Maccabaeus

3. This Roman general accepted the surrender of the final Seleucid king, making it a Roman province in 64 BCE.

Answer: Pompey the Great or Gnaeus Pompeius Magnus

2. Answer the following about former U.S. governors who were recently in the news, FTPE.

10: This Pennsylvanian was the most visible figure in explaining the Bush Administration's decision to ground several international flights as secretary of the Department of Homeland Security.

Answer: Tom Ridge

10: While his commuting the sentences of every person on Illinois's death row made him internationally famous, he is currently facing a legal investigation into fraud conducted while he was secretary of state.

Answer: George Ryan

10: This two-term governor of Indiana died after suffering a stroke in a Chicago hotel room.

Answer: Frank O'Bannon

3. When the first microwave receivers were built, they discovered a constant hiss emitting from the sky. Answer questions about that phenomenon.

1. For ten points, this constant emission from the universe is called what?

Answer: Cosmic Background Radiation

2. For ten points, the amount of radiation discovered was equivalent to what temperature, the current average for the universe? Answer to within one degree Kelvin.

Answer: 2.7 Kelvins

3. For five points each, what two researchers from Bell Telephone Labs were given the 1978 Nobel Prize for these two discoveries?

Answer: Arno Penzias and Robert Wilson



4. 30-20-10. Director from films

(30) *Criminal Court, The Curse of the Cat People*

(20) *The Day the Earth Stood Still, I Want to Live!*

(10) *West Side Story, The Sound of Music*

Answer: Robert Wise

5. Answer these questions about the United Nations Monetary and Financial Conference held in 1944, FTSNOP

1. (10) The agreements there are better known by the name of this New Hampshire town where the conference was held.

Answer: Bretton Woods

2. (5/5) For five points each, name the two international organizations formed as a result of the conference

Answer: World Bank (or International Bank for Restructure and Development) and International Monetary Fund

3. (10) The United States withdrawal from the gold standard effectively ended the Bretton Woods Agreement. Within one year identify the year in which it occurred.

Answer: 1971 (1970-1972 acceptable)

6. 30-20-10, name the saint.

1. (30) He is listed as a disciple in all of the synoptic gospels, but not mentioned in John, unless he is the same person as Nathanael, which he may be.

2. (20) He was martyred by being flayed alive. Michelangelo portrays him in the *Last Judgement* holding his own skin, on which is depicted the painter's own face.

3. (10) On his feast day of August 24 in 1572, a mass murder of French protestants took place.

Answer: Saint Bartholomew

7. Name these cathedrals from clues, for 10 points each:

(10) Giovanni Pisano designed the facade of this city's cathedral, which has attached to it the partial nave of a much larger cathedral that, due to a plague, was never finished.

Answer: Siena

(10) This city's cathedral was started in 1248, work was stopped in 1560 until finally being finished between 1842 and 1880, in time for the Allies to bomb it to smithereens.

Answer: Cologne or Köln

(10) Charles VII of France was crowned by Joan of Arc in the cathedral of this old seat of Frankish kings.

Answer: Reims (pron. REMM or something like that)

8. Name these related authors from lesser known works FTPE or from better known works FFPE.

(10) *The Gift of Asher Lev*

(5) *The Chosen*

Answer: Chaim Potok

(10) *The Fixer*

(5) *The Natural*

Answer: Bernard Malamud

(10) *The Adventures of Mottel, the Cantor's Son*

(5) *Tevye's Daughters*

Answer: Sholom Aleichem

9. Optical Aberrations – FTPE

(10) This type of aberration is the effect of different colors of light traveling at different speeds through an imaging system.

Answer: Chromatic aberration

(10) This aberration is caused by the lens being asymmetric for points off the lens axis or if the lens has an elliptical rather than spherical surface.

Answer: Astigmatism

(10) This aberration with a generic name occurs when the magnification is different for light rays of different incoming angles.

Answer: Distortion

10. Name the following guys who intercepted tons and tons of passes, FTPE.

(10) He is the NFL's career leader in interceptions with 81. He played 16 seasons with the Vikings and Redskins.

Answer: Paul Krause

(10) Second on that list with 79 is this Packer and Giant who was called the "offense on defense" and once gained more yards on interception returns than that year's leading rusher.

Answer: Emlen Tunnell

(10) Number 3 is this Chicago and Detroit star who took his nickname from a popular song of the 1950s and died in 2002.

Answer: Dick "Night Train" Lane

11. Name the islands from clues for ten points each.

1. It is 948 kilometers from north to south but is sometimes as slim as 30 km wide. This island in the Russian Far East is separated from the mainland by the Tatar Strait.

Answer: Sakhalin

2. This large subtropical island in the South China Sea is the southernmost province of China. Its capital of Haikou is a strategic port in the region.

Answer: Hainan

3. This island is located at the mouth of the Amazon River in Brazil. Roughly 15,000 square miles, it helps differentiate the Amazon from other rivers that flow out nearby.

Answer: Marajo

12. In November, 2003, a political feud in South Asia threatened to annul peace talks set to end a decades-long civil war.

5: FFP, name the island nation, with capital at Colombo, that saw its peace talks aborted by its President's declaration of a state of emergency.

Answer: Sri Lanka

15: For 15 points, name either the President of Sri Lanka who sabotaged the peace talks or her rival prime minister.

Answer: Chandrika Kumaratunga (president) or Ranil Wickramasinghe (prime minister)

10: FTP, identify the separatist group that renounced their call for full independence during the latest round of peace talks.

Answer: the Liberation Tigers of Tamil Eelam or the Tamil Tigers

13. Identify the logical philosophers for ten points each.

1. In the foreword to the 1931 English translation of *Ideen* [ee-DAY-enn], this founder of phenomenology complained that most readers had misunderstood his life's work.

Answer: Edmund Husserl

2. After becoming a professor of logic and scientific method at the University of London in 1949, he wrote a number of books, including 1959's *The Logic of Scientific Discovery*.

Answer: Karl Popper

3. Though early works like *On the Philosophy of Kant* reflected a Hegelian idealism, this Englishman's posthumously published *The Development of Modern Philosophy* showed that he later believed realism to be a more adequate philosophy.

Answer: Robert Adamson

14. Name European battles from date and winner and loser, five points for one, ten for two, twenty for three and thirty for four.

A. 1485. Henry VII of England beats Richard III

Answer: Bosworth Field

B. 1571. Spaniards and Venetians under Don John beat the Turks.

Answer: Lepanto

C. 1410. Poles and Lithuanians under King Jagiello beat Teutonic Knights.

Answer: Tannenberg or Grunwald

D. 1525. Spanish rout French and capture Francis I

Answer: Pavia

15. Works of Thomas Hardy from clues, for 10 points each:

(10) Bathsheba Everdeen and Gabriel Oak actually manage to pull off a happy ending to this novel whose title refers to rural isolation.

Answer: Far from the Madding Crowd

(10) Clym Yeobright is the title character, who has gotten some fancy ideas abroad and marries Eustacia Vye.

Answer: The Return of the Native

(10) The narrator of this two-stanza poem feels, on reaching the "hill-top tree" that, in the absence of his usual companion, there is "that underlying sense of the look of a room on returning thence."

Answer: "The Walk"

16. Given a U2 single, identify the album it's on, ten points each.

1. "I Will Follow"

Answer: Boy

2. "Pride (In the Name of Love)"

Answer: The Unforgettable Fire

3. "Discotheque"

Answer: Pop

17. Italian artists from works, FTPE:

(10) The *Erection of the Brazen Serpent* and *Crucifixion* for the Scuola Grande di San Rocco, as well as four mythological allegories in the Doge's Palace/

Answer: Jacopo Robusti or Tintoretto

(10) *La Fornarina*, *The School of Athens*

Answer: Raffaello Sanzio or Raphael

(10) *St. Anthony Giving Alms*, *Madonna Enthroned with Four Saints*, and an unfinished *Presentation in the Temple*.

Answer: Lorenzo Lotto

18. Identify the following about a prominent psychologist for the stated number of points

1. (5) The author of 9 books, most of which explore the ways in which individuals survive and adapt to neurological diseases and conditions, including *The Man Who Mistook His Wife for a Hat*.

Answer: Oliver Sacks

2. (10) Sacks' first book, which described the recovery of a group of patients left in catatonic states as a result of the 1916-1927 sleepy sickness pandemic. The book inspired both a play, "A Kind of Alaska" and an Oscar-nominated Hollywood movie.

Answer: Awakenings

3. (15) This Sacks volume describes the visual language of the deaf and the social implications of congenital deafness.

Answer: Seeing Voices

19. For ten points each, classify these carbon-carbon double bond reactions as one of:

syn hydration  
anti hydration  
syn hydroxylation  
anti hydroxylation  
none of the above

(10) The reaction of ethene with osmium tetroxide ( $\text{OsO}_4$ ) followed by hydrogen peroxide ( $\text{H}_2\text{O}_2$ ):

Answer: Syn hydroxylation

(10) The reaction of ethene with mercuric acetate ( $\text{Hg}(\text{CH}_3\text{COO})_2$ ) followed by sodium borohydride ( $\text{NaBH}_4$ ):

Answer: Anti hydration

(10) The reaction of ethene with potassium permanganate ( $\text{KMnO}_4$ ) followed by sodium hydroxide ( $\text{NaOH}$ ):

Answer: Syn hydroxylation

20. Answer the following about the Iroquois Confederation FTPE

A. Dekanawidah, the founder of the confederation, was born into none of the Six Tribes, but into this people, who were then living in, among other places, the site of present-day Ann Arbor, Mich.

Answer: The Hurons

B. Around 1600, Dekanawidah is supposed to have talked this Onandaga and supposed husband of Minehaha into abandoning cannibalism and helping him build a peaceful confederation.

Answer: Hiawatha

C. These people had already been decimated by white settlement in North Carolina before they moved north and became the sixth member of the Confederation.

Answer: The Tuscarawas or Tuscaroras

21. Given the subtitle of a Six Flags Amusement Park, identify the state in which it is located, ten points each.

1. Great America

Answer: Illinois



2. Magic Mountain

Answer: California

3. Great Adventure

Answer: New Jersey

22. Identify these characters from Alexander Dumas's *The Count of Monte Cristo* on a 5-10-15 point basis.

1. (5) This man is falsely sentenced to life in the Chateau d'If but escapes, assumes the identity of the count of Monte Cristo, and swears vengeance on those who betrayed him.

Answer: Edmond Dantés

2. (10) This Catalan helps to frame Dantes so that he can woo and marry Dantés's fiancée Mercedes.

Answer: Fernand Mondego (also accept Count de Morcerf)

3. (15) During his imprisonment in the Chateau d'If, Dantés meets this scholar who teaches Dantés history, art, science, and many languages and bequeaths to him his vast hidden treasure.

Answer: Abbé Faria

23. Given European monarch, name which ruling house he or she was the last member of, for 10 points each:

(10) Anne of England

Answer: Stuart

(10) Francis II of Naples

Answer: Neapolitan Bourbons

(10) Wilhelm II of Germany

Answer: Hohenzollern

24. 30, 20, 10, name the poet from collections.

(30) *An Early Martyr*

(20) *Pictures from Brueghel*

(10) *Paterson*

Answer: William Carlos Williams

25. Name these places in California for 10 points each:

(10) This farming town a few miles inland from Monterey was the birthplace of John Steinbeck. Bobbie McGee slipped away somewhere near it.

Answer: Salinas

(10) Buck Owens sang about the streets of this large town in the San Joaquin Valley 50 miles south of Fresno that contributed its own distinctive "sound" to country music, notably that of Merle Haggard.

Answer: Bakersfield

(10) The King of Spain hasn't come to find his yacht lately in this neighborhood of L.A. that is just south of Santa Monica and Venice, but George Strait said goodbye to someone there.

Answer: Marina del Rey

26. For ten points each, answer these questions about Jainism.

1. This title, meaning "Fordmaker", is given to twenty-four enlightened beings and teachers whose sayings make up Jain ideology. The 24th, and last, was Mahavira.

Answer: Tithankaras

2. The first of the Tithankaras and mentioned in the Bhagavadtha Purana, this is the traditional founder of Jainism

Answer: Rishab or Rishabadeva

3. Jain ethics are codified in the Five Great vows, the first being this policy of not harming any sentient being.

Answer: ahimsa